Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereof."

E7.4-10.0.84 CR-135973

ERIM

FORMERLY WILLOW RUN LABORATORIES, THE UNIVERSITY OF MICHIGAN

101900-17-L

Developing Processing Techniques for Skylab Data Monthly Progress Report, October 1973

The following report serves as the eighth monthly progress report for EREP Investigation 456M which is entitled "Developing Processing Techniques for Skylab Data". The financial report for this contract (NAS9-13280) is being submitted under separate cover.

The purpose of this investigation is to test information extraction techniques for SKYLAB S-192 data and compare with results obtained in applying these techniques to ERTS and aircraft scanner data.

During this report period effort was initiated to reduce, analyze, and document the supporting ground measurements made on the 5th of August. These measurements were made during the time that SKYLAB made an EREP data collection pass and the ERIM aircraft was making a scanner underflight. This effort should be completed during the next reporting period at which time we plan to begin processing the aircraft scanner data.

Submitted by: (archard of ...

Richard F. Nalepka

Principal Investigator

Approved by:

Richard R. Legault

Director

Infrared & Optics Division

RFN:1p

(E74-10084) DEVELOPING PROCESSING N74-12139
TECHNIQUES FOR SKYLAB DATA Monthly
Progress Report, Oct., 1973 (Environmental
Research Inst. of Michigan) 1 p HC Unclas
\$3.00 CSCL 05B G3/13 00084